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WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, November 12, 2004

Hide	Set Name	e Query	Hit Count
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L48	'automatically selecting' same (image near5 database\$)	7
	L47	6606411.pn.	4
	L46	660611.pn.	7
	L45	6351556 .pn.	2
	L44	L43 and (target near5 image\$1)	7
	L43	L42 and (image near5 character\$)	23
	L42	L41 and (image near5 database\$)	61
	L41	((automatic\$ near5 compar\$) same (image\$1 near5 automatic\$))	502
	L40	126 and ((automatic\$ near5 compar\$) same (image\$1 near5 automatic\$))	0
	L39	L38 and ((automatically select\$) same (second near5 image))	0
	L38	L37 and (image near5 database\$)	19
	L37	L36 and (second near5 image)	220
	L36	(auto\$ near5 image\$1) and (auto\$ near5 select\$)	461
	L35	L34 and compar\$	12
	L34	L33 and (multiple near5 image\$1)	17
	L33	L32 and (image near5 database\$)	44
	L32	(image near5 captur\$) same (automatica\$ near5 select\$)	226
	L31	L30 and (automatica\$ near5 compar\$)	3
	L30	((automatically select\$) same (image\$1 near5 data\$)).ab,clm.	261
	L29	L28 and (multiple near5 image\$1)	7
	L28	126 and (automatic\$ near5 select\$)	18
	L27	L26 and ((automatically select\$) same (image\$1 near5 data\$))	4
	L26	(image\$ and database\$).ti.	4433
	DB = US	PT; PLUR=YES; OP=ADJ	
	L25	US-6505172-B1.did.	1
	L24	US-6505172-B1.did.	1
	DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L23	L22 and (camera same video)	13
	L22	120 and (plurali\$ near5 image\$1)	30
	L21	L20 and (target near5 image\$1)	2
	L20	(image near5 database\$) same (automatic\$ near5 select\$)	60

chh

e bf

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b cg b

	L19	L18 and (image near5 database\$)	2
	L18	(captur\$ and select\$ and image\$1).ti.	115
	L17	113 and (bioinformat\$ near5 image\$1)	0
	L16	L15 and (image near5 database\$)	7
Г	L15	113 and ((automatic\$ near5 select\$) same (image\$1 or picture\$1))	182
	L14	L13 and (image\$1 near5 database\$)	9
	L13	(automatic\$ and select\$ and image\$1).ti.	304
	L12	L10 and ((automatic\$ select\$) near5 (picture\$1 or image\$1))	6
	L11	L10 and (automatically selecting images)	0
	L10	(image\$1 and database\$).ti.	4410
	L9	L7 and ((camera or video) near5 (system\$1))	13
	L8	L7 and (target same source)	0
	L7	L6 and (automat\$ near5 select\$)	25
	L6	L5 and (second near5 image\$1)	25
	L5	L4 and (first near5 image\$1)	33
	L4	L3 and (image near5 data\$)	61
	L3	(image\$1 near5 database\$) same (automat\$ near5 select\$)	61
	L2	L1 and (automat\$ near5 select\$)	0
	$L_{!}1$	(image\$1 and distribut\$ and database\$).ti.	47

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

1. Document ID: US 5874966 A

Using default format because multiple data bases are involved.

L14: Entry 1 of 9

File: USPT

Feb 23, 1999

US-PAT-NO: 5874966

DOCUMENT-IDENTIFIER: US 5874966 A

TITLE: Customizable graphical user interface that $\underline{automatically}$ identifies major objects in a user-selected digitized color \underline{image} and permits data to be associated

with the major objects

DATE-ISSUED: February 23, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

File: USPT

ZIP CODE

COUNTRY

Polimeni; Joseph C.

Austin

TX

Taylor; James L.

Granger

TX

US-CL-CURRENT: 345/594; 345/441, 715/775

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KWIC	Draw De
V											
	**********		************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***********	***************************************
	•••••										

L14: Entry 2 of 9

2 01 3

Sep 3, 1996

US-PAT-NO: 5551428

DOCUMENT-IDENTIFIER: US 5551428 A

TITLE: Automatic routing to selected destinations of storage phosphor images

DATE-ISSUED: September 3, 1996

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY Godlewski; Wayne W. Hilton NY Chapman; James D. Henrietta NY Diana; Gary M. Henrietta NY NY Hiss; Steven P. Fairport Volo; Jane M. Rochester NY Pittsford Weil; Richard NY

h eb bgeeef ebf ef be

Underwood; Lance H.

Rochester

NY

US-CL-CURRENT: 600/425

Full	Title	Citation	Front	Review Classif	ication	Date	Reference		Claims	KMC	Drawe D
***************************************	*********	······		••••••	***************************************	······································	······	······································	••••••	**********	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<u> </u>	3	Docume	nt ID:	EP 599097	۸.2						

1... 3. Document ID: EP 599097 A2

L14: Entry 3 of 9

File: EPAB

Jun 1, 1994

PUB-NO: EP000599097A2

DOCUMENT-IDENTIFIER: EP 599097 A2

TITLE: Automatic routing to selected destinations of storage phosphor images.

PUBN-DATE: June 1, 1994

INVENTOR-INFORMATION:

NAME	COUNTRY
GODLEWSKI, WAYNE	US
CHAPMAN, JAMES DALE	US
DIANA, GARY M	US
HISS, STEVEN PATRICK	US
VOLO, JANE MILDRED	US
WEIL, RICHARD	US
UNDERWOOD, LANCE H	US

INT-CL (IPC): G06F 15/42
EUR-CL (EPC): G06F019/00

Full Title Citation Front	Review Classification	Date Reference	Claims! K066C	Draw De
	*			

4. Document ID: WO 2004049213 A1

L14: Entry 4 of 9

File: DWPI

Jun 10, 2004

DERWENT-ACC-NO: 2004-468377

DERWENT-WEEK: 200444

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Defect <u>image</u> transferring method for photolithography, involves <u>automatically</u> transferring captured <u>image to database</u> responsive to operator <u>selecting</u> defect code, and extracting description information of lithography component

INVENTOR: STAVELEY, R E

PRIORITY-DATA: 2002US-428110P (November 21, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC WO 2004049213 A1 June 10, 2004 E 035 G06F017/30

h eb bgeeef ebf ef be

INT-CL (IPC): $\underline{G06} + \underline{17/30}$

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw Da

5. Document ID: JP 2003216961 A

L14: Entry 5 of 9

File: DWPI

Jul 31, 2003

DERWENT-ACC-NO: 2003-593338

DERWENT-WEEK: 200356

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Pseudo image display system for automatic reception apparatus of firm,

switches presentation screen to search screen by selecting switching guide display

portion by operating touch panel

PRIORITY-DATA: 2002JP-0014762 (January 23, 2002)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2003216961 A

July 31, 2003

800

G06T011/80

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{3/00}; \ \underline{G06} \ \underline{T} \ \underline{11/80}; \ \underline{G09} \ \underline{G} \ \underline{5/00}; \ \underline{G09} \ \underline{G} \ \underline{5/36}; \ \underline{H04} \ \underline{N} \ \underline{7/18}$

Full Title Citation Front Review Classification Date Reference Claims ROMC Draw Do

6. Document ID: JP 2003134294 A

L14: Entry 6 of 9

File: DWPI

May 9, 2003

DERWENT-ACC-NO: 2003-425373

DERWENT-WEEK: 200340

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Image reading method for digital copier in database management system, involves storing processed image and index generated from attribute file in database server, automatically according to printing job selected by user

PRIORITY-DATA: 2001JP-0321995 (October 19, 2001)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2003134294 A

May 9, 2003

015

H04N001/00

INT-CL (IPC): <u>B41</u> <u>J</u> <u>5/30</u>; <u>B41</u> <u>J</u> <u>29/38</u>; <u>G06</u> <u>F</u> <u>3/12</u>; <u>H04</u> <u>N</u> $\underline{1}/00$

Full Title Citation Front Review Classification Date Reference Citation Claims KWC Draw Dr

7. Document ID: US 20030081119 A1, EP 1307044 A1, FR 2831732 A1, JP 2003153147

Α

L14: Entry 7 of 9

File: DWPI

May 1, 2003

h eb b g ee ef e bf ef

DERWENT-ACC-NO: 2003-543563

DERWENT-WEEK: 200352

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Method for supplying customized digital images of geolocalized point in

image database by automatically transmitting and saving recorded selected

customized image in image database, immediately after recording

INVENTOR: FURON, O A; ROBINSON, G; FURON, O A C

PRIORITY-DATA: 2001FR-0013835 (October 26, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20030081119 A1	May 1, 2003		000	H04N007/18
EP 1307044 A1	May 2, 2003	E	010	H04N005/232
FR 2831732 A1	May 2, 2003		000	H04B007/26
JP 2003153147 A	May 23, 2003		007	H04N005/76

INT-CL (IPC): G01 C 15/00; G01 S 5/14; H04 B 7/26; H04 M 1/02; H04 N 5/232; H04 N 5/76; H04 N 7/18

Pair Title Citation Profit Residuo Classification Pate Reference	Full Title Citation	Front Review C	lassification Date Reference	Claims	KWWC Drawn De
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8. Document ID: US 20040208482 A1, JP 09098325 A, US 6192191 B1, US 6771889 B1

L14: Entry 8 of 9 File: DWPI Oct 21, 2004

DERWENT-ACC-NO: 1997-269971

DERWENT-WEEK: 200470

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Pick=up apparatus for digital camera - has CPU that acquires and records

recognition information with \underline{image} data processed during reproduction to automatically select application software to be used in image processing

INVENTOR: NAKASHITA, K; OGIWARA, S; SUGA, A; TANAKA, Y; YAMAGAMI, T

PRIORITY-DATA: 1995JP-0256487 (October 3, 1995), 1995JP-0256485 (October 3, 1995), 1995JP-0256486 (October 3, 1995), 1995JP-0256488 (October 3, 1995), 1995JP-0256489 (October 3, 1995), 1995JP-0256490 (October 3, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
US 20040208482 A1	October 21, 2004		000	H04N005/76
JP 09098325 A	April 8, 1997		006	H04N005/225
US 6192191 B1	February 20, 2001		000	H04N005/225
US 6771889 B1	August 3, 2004		000	H04N005/76

INT-CL (IPC): $\underline{\text{H04}} \ \underline{\text{N}} \ \underline{5/225}$; $\underline{\text{H04}} \ \underline{\text{N}} \ \underline{5/76}$; $\underline{\text{H04}} \ \underline{\text{N}} \ \underline{5/907}$

Full 1	litie	Citation	Front	Review Classifica	tion Date		Claims - KOMC	- Drama-f
	200	•	,					

Document ID: EP 550812 A1, US 5493641 A, US 5384909 A

L14: Entry 9 of 9

File: DWPI

Jul 14, 1993

DERWENT-ACC-NO: 1993-220634

DERWENT-WEEK: 199613

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: Precision automatic scrolling method for image display system used in e.g.

CADAM viewing graphics - comparing entity definitional characteristics to

coordinates of selection point on screen upon selecting entity whose other end is

desired to be brought into view

INVENTOR: BROWN, J R

PRIORITY-DATA: 1991US-0810465 (December 19, 1991), 1994US-0305618 (September 14,

1994), 1995US-0446359 (May 22, 1995)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 550812 A1	July 14, 1993	E	012	G06F003/033
US 5493641 A	February 20, 1996		010	G06F017/50
US 5384909 A	January 24, 1995		009	G06F015/40

INT-CL (IPC): G06F 3/033; G06F 15/40; G06F 17/50

Title Citation Front Review Classification Date Reference	Claims Ki
Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
IMAGE\$1	0
IMAGE	2452991
IMAGEA	53
IMAGEB	18
IMAGEC	15
IMAGED	79385
IMAGEE	80
IMAGEF	12
IMAGEG	104
IMAGEH	6
(L13 AND (IMAGE\$1 NEAR5 DATABASE\$)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	9

There are more results than shown above. Click here to view the entire set.

Hit List

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

□ carch Results □ Record(s) 1 through 6 of 6 returned.

1. Document ID: US 20030084065 A1

□sing default format because multiple data bases are involved.

L12: Entry 1 of 6

File: PGPB

May 1, 2003

Dec 12, 2002

PGPUB-DOCUMENT-NUMBER: 20030084065

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030084065 A1

TITLE: Method and system for accessing a collection of images in a database

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Lin, Qian Santa Clara CA US Gargi, Ullas Mountain View CA US Lee, Ho John Palo Alto CA US

US-CL-CURRENT: 707/104.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	1000C	Drawn i
•												

File: PGPB

Document ID: US 20020188602 A1

PGPUB-DOCUMENT-NUMBER: 20020188602 PGPUB-FILING-TYPE: new

L12: Entry 2 of 6

DOCUMENT-IDENTIFIER: US 20020188602 A1

TITLE: Method for associating semantic information with multiple images in an image

database environment

PUBLICATION-DATE: December 12, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

heb bgeeef ebf ef be

Stubler, Peter O.

Rochester

NY

Mehrotra, Rajiv

Rochester

NY

US US

US-CL-CURRENT: 707/3

Full	Title	Citation	Front	Review (Classification	Date	Reference	Sequences	Attachments	Claims	KMIC	Draw De

3. Document ID: US 6804684 B2

L12: Entry 3 of 6

File: USPT

Oct 12, 2004

US-PAT-NO: 6804684

DOCUMENT-IDENTIFIER: US 6804684 B2

TITLE: Method for associating semantic information with multiple images in an image

database environment

DATE-ISSUED: October 12, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Stubler; Peter O.

Rochester

NY

Mehrotra; Rajiv

Rochester

NY

US-CL-CURRENT: 707/104.1; 382/190, 707/102, 707/3

Full Ti	itle Citation	Front R	eview	Classification	Date	Reference		Claims	KOME	Drawe Dr
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4. Document ID: US 6609135 B1

L12: Entry 4 of 6

File: USPT

Aug 19, 2003

US-PAT-NO: 6609135

DOCUMENT-IDENTIFIER: US 6609135 B1

TITLE: Image file equipment, and database creating method in an image file

equipment

DATE-ISSUED: August 19, 2003

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Omori; Shinichi

Hachioji

JP

Omoto; Masakazu

Hachioji

JP

Nimoda; Kenichiro

Hachioji

JP

US-CL-CURRENT: 707/104.1; 358/403, 705/3, 707/10, 715/501.1, 715/515

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. De

ef

5. Document ID: US 5995978 A

L12: Entry 5 of 6

File: USPT

Nov 30, 1999

US-PAT-NO: 5995978

DOCUMENT-IDENTIFIER: US 5995978 A

TITLE: Navigation system for document image database

DATE-ISSUED: November 30, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Cullen; John F.
Hull; Jonathan J.

Redwood City

Cupertino CA

US-CL-CURRENT: 707/104.1; 707/3, 707/4

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

6. Document ID: WO 3038680 A2

L12: Entry 6 of 6

File: EPAB

CA

May 8, 2003

PUB-NO: WO003038680A2

DOCUMENT-IDENTIFIER: WO 3038680 A2

TITLE: METHOD AND SYSTEM FOR ACCESSING A COLLECTION OF IMAGES IN A DATABASE

PUBN-DATE: May 8, 2003

INVENTOR-INFORMATION:

NAME COUNTRY

LIN, QIAN GARGI, ULLAS LEE, HO JOHN

INT-CL (IPC): <u>G06</u> <u>F</u> <u>17/30</u> EUR-CL (EPC): <u>G06F017/30</u>

Full	Title Citation Front Review Classification Date Refe	
lear	r Generate Collection Print Fwd F	Refs Bkwd Refs Generate OAC
	Term	Documents
	Term AUTOMATIC\$	Documents 0
		Documents 0 1459380
	AUTOMATIC\$	0

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Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 13 of 13 returned.

1. Document ID: US 20030148811 A1

Using default format because multiple data bases are involved.

L9: Entry 1 of 13

File: PGPB

COUNTRY

Aug 7, 2003

RULE-47

Dec 19, 2002

PGPUB-DOCUMENT-NUMBER: 20030148811

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030148811 A1

TITLE: Image integration, mapping and linking system and methodology

PUBLICATION-DATE: August 7, 2003

INVENTOR-INFORMATION:

NAME CITY STATE

Sitrick, David H. Highland Park IL US

US-CL-CURRENT: 463/31

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	
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File: PGPB

2. Document ID: US 20020191862 A1

L9: Entry 2 of 13

PGPUB-DOCUMENT-NUMBER: 20020191862

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020191862 A1

TITLE: Augmented-reality tool employing scen e-feature autocalibration during

camera motion

PUBLICATION-DATE: December 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Neumann, Ulrich Manhattan Beach CA US You, Suya Arcadia CA US

US-CL-CURRENT: 382/284; 345/419, 345/427, 382/154



3. Document ID: US 20020052551 A1

L9: Entry 3 of 13

File: PGPB

May 2, 2002

PGPUB-DOCUMENT-NUMBER: 20020052551

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020052551 A1

TITLE: Systems and methods for tele-ophthalmology

PUBLICATION-DATE: May 2, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

RULE-47

Sinclair, Stephen H.

Gladwyne

PA

US

Bhasin, Sanjay

Ambler

PA

US

US-CL-CURRENT: 600/476; 128/920

Full Title Citation Front	Review Classification Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, De

4. Document ID: US 6765569 B2

L9: Entry 4 of 13

File: USPT

Jul 20, 2004

US-PAT-NO: 6765569

DOCUMENT-IDENTIFIER: US 6765569 B2

TITLE: Augmented-reality tool employing scene-feature autocalibration during camera

motion

DATE-ISSUED: July 20, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Neumann; Ulrich

Manhattan Beach

CA

You; Suya

Arcadia

CA

US-CL-CURRENT: 345/419; 345/629, 345/632, 345/633, 348/169, 382/103, 382/154

Full Title Citation Front Review Classification Date Reference Citation Claims KNMC Draw De

5. Document ID: US 6499016 B1

L9: Entry 5 of 13

File: USPT

Dec 24, 2002

US-PAT-NO: 6499016

DOCUMENT-IDENTIFIER: US 6499016 B1

h eb b g ee e f

e bf ef b

TITLE: Automatically storing and presenting digital images using a speech-based command language

DATE-ISSUED: December 24, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Anderson; Eric C.

San Jose

CA

US-CL-CURRENT: 704/275; 704/235

Fuil	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KORAC	Draw

6. Document ID: US 6208348 B1

L9: Entry 6 of 13

File: USPT

Mar 27, 2001

US-PAT-NO: 6208348

DOCUMENT-IDENTIFIER: US 6208348 B1

** See image for <u>Certificate of Correction</u> **

TITLE: System and method for dimensionalization processing of images in consideration of a pedetermined image projection format

DATE-ISSUED: March 27, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kaye; Michael C.

Agoura Hills

CA

US-CL-CURRENT: 345/419

Full	Title	Citation	Front	Classification		Reference			Claims	KOBAC	Draww De
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7. Document ID: US 6147768 A

L9: Entry 7 of 13

File: USPT

Nov 14, 2000

US-PAT-NO: 6147768

DOCUMENT-IDENTIFIER: US 6147768 A

TITLE: Method and apparatus for assembling a photographic album

DATE-ISSUED: November 14, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Norris; Christopher

Daytona Beach

 ${ t FL}$

US-CL-CURRENT: 358/1.18; 358/450, 358/453, 358/527

h eb b g ee ef e bf ef b

Full Title Citation Front Review Classification Date Reference

8. Document ID: US 6095650 A

L9: Entry 8 of 13

File: USPT

Aug 1, 2000

US-PAT-NO: 6095650

DOCUMENT-IDENTIFIER: US 6095650 A

** See image for <u>Certificate of Correction</u> **

TITLE: Interactive eyewear selection system

DATE-ISSUED: August 1, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Gao; Feng

Manlius

NY

Li; Wei

Manlius

NY

US-CL-CURRENT: 351/227

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Draw Da

9. Document ID: US 6024018 A

L9: Entry 9 of 13

File: USPT

Feb 15, 2000

US-PAT-NO: 6024018

DOCUMENT-IDENTIFIER: US 6024018 A

TITLE: On press color control system

DATE-ISSUED: February 15, 2000

INVENTOR-INFORMATION:

NAME \mathtt{CITY}

STATE ZIP CODE COUNTRY

Darel; Yair

Tel Aviv

IL

Nagler; Miriam

Tel Aviv

IL

Weisman; Hanan

Ra'anana

IL

US-CL-CURRENT: <u>101/365</u>; <u>101/484</u>

10. Document ID: US 5864411 A

L9: Entry 10 of 13

File: USPT

Full Title Citation Front Review Classification Date Reference

Jan 26, 1999

US-PAT-NO: 5864411

h e b b g ee e f

e bf ef

DOCUMENT-IDENTIFIER: US 5864411 A

TITLE: Method and apparatus for assembling a photographic album

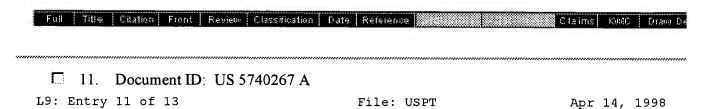
DATE-ISSUED: January 26, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Norris; Christopher North Royalton OH 44133

US-CL-CURRENT: 358/527; 358/537, 358/540



US-PAT-NO: 5740267

DOCUMENT-IDENTIFIER: US 5740267 A

TITLE: Radiographic image enhancement comparison and storage requirement reduction

system

DATE-ISSUED: April 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Echerer; Scott J. Cayce SC 29033 McNeill; Stephen R. Columbia SC 29212

US-CL-CURRENT: 382/132; 382/282, 382/284, 382/298

Full	Citation Front		Classification	Date Refe	rence	Claims	1000C	Draw
······	 ······	·····	······	······	·····	 •	******	
□ 1	Document ID			•				

US-PAT-NO: 5563722

DOCUMENT-IDENTIFIER: US 5563722 A

TITLE: Method and apparatus for assembling a photographic album

DATE-ISSUED: October 8, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Norris; Christopher N. Royalton OH 44133

h eb b g ee ef e bf ef b e

US-CL-CURRENT: 358/453; 358/450, 358/527

13. Document ID: US 5553864 A

L9: Entry 13 of 13

File: USPT

Sep 10, 1996

US-PAT-NO: 5553864

DOCUMENT-IDENTIFIER: US 5553864 A

** See image for <u>Certificate of Correction</u> **

TITLE: User image integration into audiovisual presentation system and methodology

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Sitrick; David H.

Highland Park

IL

60035

US-CL-CURRENT: 463/31; 463/35

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
CAMERA	497823
CAMERAS	107750
VIDEO	632981
VIDEOS	9279
SYSTEM\$1	0
SYSTEM	6104109
SYSTEMA	495
SYSTEMB	31
SYSTEMC	92
SYSTEMD	29
SYSTEME	6555
(L7 AND ((CAMERA OR VIDEO) NEAR5 (SYSTEM\$1))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	13

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1. Document ID: US 20040109587 A1

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L48: Entry 1 of 7

File: PGPB

Jun 10, 2004

PGPUB-DOCUMENT-NUMBER: 20040109587

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040109587 A1

TITLE: Image recognition apparatus, image recognition processing method, and image

recognition program

PUBLICATION-DATE: June 10, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47 Segawa, Machiko Tokyo JP Goto, Hiroshi Kanagawa JΡ Watanabe, Toshihiro Tokyo JP Wenwu, Zhao Tokyo JP Murata, Makoto Tokyo JP Ihara, Keigo Tokyo JP

US-CL-CURRENT: 382/115; 382/181

Full	Title Citation	Frent	Review	Classification	Date	Reference	Sequences	Aftachments	Claims	Killing	Drawe D

2. Document ID: US 20030194148 A1

L48: Entry 2 of 7

File: PGPB

Oct 16, 2003

PGPUB-DOCUMENT-NUMBER: 20030194148

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030194148 A1

TITLE: System and method of cropping an image

PUBLICATION-DATE: October 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Haeberli, Paul San Francisco CA US

h eb bgeeef ebf ef be

US-CL-CURRENT: 382/283

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

3. Document ID: US 20030084065 A1

L48: Entry 3 of 7

File: PGPB

May 1, 2003

Apr 3, 2003

RULE-47

PGPUB-DOCUMENT-NUMBER: 20030084065

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030084065 A1

TITLE: Method and system for accessing a collection of images in a database

PUBLICATION-DATE: May 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Lin, Qian Santa Clara CA US Gargi, Ullas Mountain View CA US Lee, Ho John Palo Alto CA US

US-CL-CURRENT: 707/104.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

File: PGPB

4. Document ID: US 20030065590 A1

L48: Entry 4 of 7

PGPUB-DOCUMENT-NUMBER: 20030065590

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030065590 A1

TITLE: System and method of changing attributes of an image-based product

PUBLICATION-DATE: April 3, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Haeberli, Paul San Francisco CA US

US-CL-CURRENT: <u>705/27</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

5. Document ID: US 20020188602 A1

L48: Entry 5 of 7 File: PGPB Dec 12, 2002

heb bgeeef ebf ef be

PGPUB-DOCUMENT-NUMBER: 20020188602

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020188602 A1

TITLE: Method for associating semantic information with multiple images in an image

database environment

PUBLICATION-DATE: December 12, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Stubler, Peter O.

Rochester

NY

US

Mehrotra, Rajiv

Rochester

NY

US-CL-CURRENT: 707/3

L48: Entry 6 of 7

File: USPT

Oct 12, 2004

US-PAT-NO: 6804684

DOCUMENT-IDENTIFIER: US 6804684 B2

TITLE: Method for associating semantic information with multiple images in an image

database environment

DATE-ISSUED: October 12, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Stubler; Peter O.

Mehrotra; Rajiv

Rochester Rochester

NY

US-CL-CURRENT: 707/104.1; 382/190, 707/102, 707/3

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7. Document ID: US 6587596 B1

L48: Entry 7 of 7

File: USPT

Jul 1, 2003

US-PAT-NO: 6587596

DOCUMENT-IDENTIFIER: US 6587596 B1

TITLE: System and method of cropping an image

DATE-ISSUED: July 1, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Haeberli; Paul

San Francisco

CA

US-CL-CURRENT: 382/283; 345/626

Generate Collection Print Fwd Refs Bkwd Refs	Generate OA
Term	Documents
"AUTOMATICALLY SELECTING"	0
IMAGE	2452991
IMAGES	564654
DATABASE\$	0
DATABASE	608282
DATABASEA	3
DATABASEACCESS	3
DATABASEACCESSEXCEPTION	1
DATABASEACCESSEXCEPTIONWHICH	1
DATABASEACCESSEXCEPTION-WHICH	1
DATABASEACCESSIMPL	1
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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 6351556 B1

Using default format because multiple data bases are involved.

L45: Entry 1 of 2

File: USPT

Feb 26, 2002

US-PAT-NO: 6351556

DOCUMENT-IDENTIFIER: US 6351556 B1

TITLE: Method for automatically comparing content of images for classification into

events

DATE-ISSUED: February 26, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Loui; Alexander C.

Pavie; Eric S.

Penfield Rochester NY

NY

US-CL-CURRENT: 382/164; 382/168

Full Title Chation Front Review Classification Date Reference

2. Document ID: US 6351556 B1

L45: Entry 2 of 2

File: DWPI

Feb 26, 2002

DERWENT-ACC-NO: 2002-380896

DERWENT-WEEK: 200241

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TITLE: Block-based image comparison method for image classification, involves

shifting images based on similarity between them

INVENTOR: LOUI, A C; PAVIE, E S

PRIORITY-DATA: 1998US-0197363 (November 20, 1998)

PATENT-FAMILY:

PUB-NO PUB-DATE LA

LANGUAGE PAGES MAIN-IPC

US 6351556 B1 February 26, 2002 016 G06K009/34

INT-CL (IPC): $\underline{G06} \times \underline{9/34}$

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Search Results - Record(s) 1 through 2 of 2 returned.

1. Document ID: US 20020082484 A1

Using default format because multiple data bases are involved.

L21: Entry 1 of 2

File: PGPB

Jun 27, 2002

PGPUB-DOCUMENT-NUMBER: 20020082484

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020082484 A1

TITLE: Image display control system and method

PUBLICATION-DATE: June 27, 2002

INVENTOR-INFORMATION:

RULE-47 NAME CITY STATE COUNTRY

JΡ Baba, Akiko Amagasaki-shi JP Akasaka, Norihiro Amagasaki-shi

Amagasaki-shi JP Ozaki, Osamu

US-CL-CURRENT: 600/300

Full	Title Citation Front Rev	new Classification Da	ate Reference	Sequences	Attachments C1.	aims KOMC	Drava De
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	2. Document ID: JP	2004127285 A					
L21:	Entry 2 of 2		File: JP	AB	j	Apr 22,	2004

COUNTRY

PUB-NO: JP02004127285A

L21: Entry 2 of 2

DOCUMENT-IDENTIFIER: JP 2004127285 A

TITLE: IMAGE RECOGNITION APPARATUS, IMAGE RECOGNITION PROCESSING METHOD AND IMAGE

RECOGNITION PROGRAM

PUBN-DATE: April 22, 2004

INVENTOR-INFORMATION:

SEGAWA, MACHIKO

NAME

GOTO, FUTOSHI

WATANABE, TOSHIHIRO

CHO, FUMITAKE

MURATA, MAKOTO

CiteSeer Find: camera target character automatically Documents Citations

Searching for PHRASE camera target character automatically selecting image data attributes.

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Google (Web) CSB DBLP

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Greedy Attribute Selection - Caruana, Freitag (1994) (Correct) (106 citations)
learning. For domains lacking this temporal character, feature selection and the final induction must examine five greedy hillclimbing algorithms for automatically selecting good performing subsets of Greedy Attribute Selection Rich Caruana School of Computer Science www.cs.cmu.edu/~dayne/ps/mi94.ps.Z

<u>Perceptual Organization in an Interactive Sketch Editing.. - Saund, Moran (1995) (Correct) (10 citations)</u> ink is also an appropriate level at which to **target** computer vision tools in support of perceptually such as satellite **image data** analysis and optical **character** recognition systems. Recently, however, the visual structures, and natural gesture-based **selection** of visual objects. 1 Introduction www.parc.xerox.com/spl/members/saund/papers/fancytivoli-iccv95.ps.Z

Waltz Quick Start - Version Roberts (1996) (Correct)

ffl A specialization is formed from a subset (selection) of these groups. ffl The results are window)9-1 13 Manipulate the three dimensional image using the Jack Manipulator. 9-4 14 The Linkages Waltz is a tool to visualize three dimensional data and reads special reference files containing www.cs.ukc.ac.uk/pubs/1996/313/content.ps.gz

Case Study: Observing a Volume Rendered Fetus.. - State, Chen.. (1994) (Correct) (6 citations)

AAA Digitizing stylus tracking data HMD with video camera Pos. orientation calibration Optical in pixel space) is measured by imaging a point target (a 4 mm bead obtained from GE medical systems and tape and volume reconstruction can take place automatically on a workstation under program control. www.cs.unc.edu/Research/stc/pubs/volume_renedered_fetus.ps.gz.

Progress On Vision Through Learning - Collaborative Effort (Correct) symbolic image (ASI) is sufficiently close to the target image (representing a labeling of pixels have been concerned with learning decision rules characterizing image surface classes from surface and Fischler [1994] considered the problem of automatically selecting a feature extraction algorithm and www.cs.georgetown.edu/~maloof/pubs/iuwpi96.ps.gz

Learning Control Strategies for Object Recognition - Draper (1996) (Correct) (11 citations) and falls over the course of the sequence. The **camera** was also subjected to small rotations in pan from supervision. For every task, a user specifies the **target** representation (e.g. 2D **image** position or 3D SLS therefore has to build up a statistical **character**ization of the FMPs by applying them to training vis-ftp.cs.umass.edu/Papers/draper/svl.ps.gz

A Knowledge Based Approach to Automatic Image Registration - Growe, Tönjes (1997) (Correct) (2 citations) part-of [3,5] Sensor data-of part-of Visual Camera is-a SAR is-a data-of part-of Attributes: the presented system uses prior knowledge to select appropriate structures for matching, i.e. Published in the 1997 International Conference on Image Processing (ICIP'97)scheduled for October ftp.tnt.uni-hannover.de/pub/papers/1997/ICIP97-SGRT.ps.gz

Model-based Synthetic View Generation from a... - Tsai, Eisert, Girod, ... (1997) (Correct) (1 citation) that a 3-D model of the person in front of the camera is available. It extracts texture from a applications, we can obtain the 3-D model of the target scene. For example, in a video conferencing pixel-bypixel (see Figure 1)This can be done by selecting some feature points in the 3-D model and www-nt.e-technik.uni-erlangen.de/~eisert/publications/icip97b.ps.gz

<u>Application Of The Controlled Active Vision Framework .. - Smith.. (1994) (Correct)</u>
that extremely accurate measurements of the **camera** parameters and the **camera** system geometry are the derivation of depth from feature points on a **target**'s surface and for the accurate and highspeed

combined with a real-time vision system) to automatically select feature points on surfaces, to derive www.cs.colorado.edu/~sbrandt/papers/WACV94.ps.Z

Learning, Tracking and Recognition of 3D Objects - Denzler, Beß, Hornegger.. (1994) (Correct) vision system. In a sequence of images taken by a camera mounted on the hand of a robot, we detect, track, the model features are pairwise independent and characterized by a mixture density function the a priori extraction of the region of interest is done automatically by a motion tracking step. For learning 3-D www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1994/Denzler94:LTA.ps.gz

<u>Video Orbits of the Projective Group: A New Perspective on.. - Mann, Picard (1995) (Correct) (8 citations)</u> between pairs of **images**, taken with a **camera** that is free to pan, tilt, rotate about its transformation, and propose a technique for **automatically** finding the 8-parameter projective coordinate finding the features. Good features are often hand-**selected**, or computed, possibly with some degree of whitechapel.media.mit.edu/pub/tech-reports/TR-338.ps.Z

Multi-level Data Fusion for the Detection of.. - Borghys, Verlinde, ... (1998) (Correct)

Multi-level Data Fusion for the Detection of Targets using multi-spectral Image Sequences D. in the learning image(s) and a column is automatically added to the table assigning each measurement Detect Moving Targets Detect Moving Targets Target Selection Sensor Fusion Decision Level Fusion Feature ftp.elec.rma.ac.be/user/dirk/OptEng98.ps.gz

Modeling Geometric Structure and Illumination Variation of a Scene .. - Zhang (1998) (Correct) pieces of hardware: an imaging system with a CCD camera, a light source and a computer (see Fig. 1)The 3a) is our second reference image. Step 5: Match characteristic pixels (called points of interest) of the We present in this paper a system which automatically builds, from real images, a scene model www-sop.inria.fr/robotvis/personnel/zzhang/Publis/ICCV-GeoPh.ps.gz

Automatic Semantic Analysis of Television News Captions - Ide, Tanaka (1998) (Correct) (1 citation)
Nevertheless, captions have their own peculiar character, which does not necessarily allow good
There are several notable attempts made to automatically index television news programs by utilizing
[RWC] Consists of approximately 27,000 sentences selected from Mainichi newspaper's 1994 edition. ffl
www.mtl.t.u-tokyo.ac.jp/Research/paper/1998/E98-conference-ide-2.ps.gz

Three Vision-Based Behaviors For Selfpositioning A.. - Facchinetti.. (1995) (Correct) reconstruction of the scene with respect to the camera. Homing behaviors are the key elements of the observed by a camera against a predefined target image. As a result, homing sites are created in A main concern that is addressed here is to characterize which image features and which control law www-imt.unine.ch/grp_hu/www/publication/paper/1995/FaTH95.ps.Z

A Plane Measuring Device - Criminisi, Reid, Zisserman (1997) (Correct) the uncertainty of these measurements. Thus a camera becomes a measurement device. Example for the development and maintenance of the Targetjr/IUE software. This software was supported G. Csurka, C. Zeller, Z. Zhang, and O. Faugeras. Characterizing the uncertainty of the fundamental matrix. imagen.robots.ox.ac.uk:20000/~vgg/vggpapers/Criminisi98d.ps.gz

Design and Collection of a Handwriting Sample Image Database - Garris (1992) (Correct) (3 citations) images captured from different scanners and cameras and satisfy the image requirements of 2,100 pages of binary image data of hand printed characters including numerals and text. NIST Special recognition system's hypothesized answers to be automatically scored against the actual characters printed sequoyah.ncsl.nist.gov/pub/papers_preprints/hwdb.ps.Z

Local Search as a Tool for Horizon Line Matching - Ross Beveridge (1996) (Correct) (8 citations) at the UGV Demo C test site using the SSV's CCD camera. Step 4, it is assumed, will succeed if matches precludes terrain guided visual search and target recognition. Thus, a human must hand select and target recognition. Thus, a human must hand select registration features before these activities are www.cs.colostate.edu/~ftppub/TechReports/1996/tr96-109.ps.Z

Study of DCT coefficient distributions - Smoot (1996) (Correct) (2 citations)
624x480 150 Hockey players skating on ice. The camera follows one player, blurring most of the scene.
different sequences: the hockey sequence has the characteristic shape, but has much higher values, as the Doksum. Mathematical Statistics: Basic Ideas and Selected Topics. Holden-Day, Inc, 1977. Section 9.6. 2]

www-plateau.cs.berkeley.edu/people/smoot/papers/spie96/doc.ps

MusiKalscope: A Graphical Musical Instrument - Fels (1997) (Correct) (3 citations) the performer's dance is captured by a video **camera** and used to control music and computer graphics. all media. Thus, even if one of the actions is **target**ed to a specific media, such as producing music, system, performers play music and an animated **character**, named "Cindy" dances along with the music www.mic.atr.co.jp/~fels/papers/ICMCS97.ps.Z

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Google (Web) CSB DBLP

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500 documents found. Order: relevance to query.

Assessing Agreement Between Human and Machine Clusterings of.. - Squire, Pun (1997) (Correct) (8 citations)

Myaeng. Image organization and retrieval with automatically constructed feature vectors. In H.P. Frei, on an image set. The results can be used to select and refine distance measures for querying and Agreement Between Human and Machine Clusterings of Image Databases David McG. Squire Thierry Pun 1 2 cuiwww.unige.ch/~vision/Publications/postscript/97/VGTR97.03_SquirePun.ps.gz

<u>Design and Collection of a Handwriting Sample Image Database - Garris (1992) (Correct) (3 citations)</u> recognition system's hypothesized answers to be **automatically** scored against the actual characters printed of Handwriting Extremes In this section, a **select** set of handwriting samples from the **database** are 1 Design and Collection of a Handwriting Sample **Image Database** M. D. Garris Advanced Systems Division sequoyah.ncsl.nist.gov/pub/papers_preprints/hwdb.ps.Z

Multi-level Data Fusion for the Detection of.. - Borghys, Verlinde, ... (1998) (Correct) in the learning image(s) and a column is automatically added to the table assigning each measurement Detect Moving Targets Detect Moving Targets Target Selection Sensor Fusion Decision Level Fusion Feature for the Detection of Targets using multi-spectral Image Sequences D. Borghys, P. Verlinde, C. Perneel ftp.elec.rma.ac.be/user/dirk/OptEng98.ps.gz

SemQuery: Semantic Clustering and Querying on.. - Sheikholeslami.. (1998) (Correct) (2 citations) neural network model can also be extended to **automatically** assign weights to individual feature values instead of universal similarity measures or manual **select**ion of relevant features. It provides a learning Abstract The effectiveness of the content-based **image** retrieval can be enhanced using the www.rit.edu/~wcceec/./papers/tkde-semantic.ps

<u>Similarity Searching in Large Image DataBases - Petrakis, Faloutsos (1995) (Correct) (15 citations)</u> we assume that each **image** has been segmented **automatically** or manually and that its components have been

dismissals" i.e.all **images** qualifying query **selecti**on criteria are retrieved) and (c) it scales-up Similarity Searching in Large **Image DataBases** Euripides G.M. Petrakis MUltimedia ftp.cs.umd.edu/pub/papers/papers/ncstrl.umcp/CS-TR-3388/CS-TR-3388.ps.Z

Generic and Fully Automatic Content Based Image Retrieval.. - Choubey, Raghavan (1997) (Correct) a set of attributes extracted manually or semi-automatically and managed within the framework of Generic and Fully Automatic Content Based Image Retrieval Architecture Suresh K Choubey 1 and www.cacs.usl.edu/Departments/CACS/Publications/Raghavan/ChRa97a.ps.Z

Interactive Indexing into Image Databases - Michael Swain (1993) (Correct) (18 citations) an appropriate search algorithm depending on the selection of constraints by the user. 1 Introduction As Interactive Indexing into Image Databases Michael J. Swain Department of Interactive Indexing into Image Databases Michael J. Swain Department of Computer www.cs.uchicago.edu/~swain/pubs/spie93-image-db.ps

Progress On Vision Through Learning - Collaborative Effort (Correct) and Fischler [1994] considered the problem of automatically selecting a feature extraction algorithm and [1994] considered the problem of automatically selecting a feature extraction algorithm and its done on the following projects: 1)The Multi-level Image Sampling and Transformation (MIST) methodology www.cs.georgetown.edu/~maloof/pubs/iuwpi96.ps.gz

<u>Planning with Primary Effects: Experiments and Analysis - Eugene Fink (1995) (Correct) (2 citations)</u> and Prim-tweak [Fink and Yang, 1993] for **automatically selecting** primary effects of operators. The

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search. The underlying idea of this approach is to select certain "important" effects among the effects of www.cs.cmu.edu/afs/cs/project/prodigy-1/eugene/Public/Papers/analysis-primary.ps

Global Integration of Visual Databases - Wendy Chang (1998) (Correct) (1 citation) for efficient retrieval of the query in the selected databases. The performance of the system is due to the nature of the visual data, such as images and video data. A critical issue is how the www.rit.edu/~wcceec/./papers/icde98.ps

Progressive Search and Retrieval in Large Image Archives - Castelli, Bergman.. (1998) (Correct) (2 citations) (for example) Find all bodies of water in the selected geographic region that are within 50 kilometers Progressive Search and Retrieval in Large Image Archives 1 V. Castelli L. Bergman www.stat.purdue.edu/people/homepages/yiannis/PAPERS/ibmrnd.ps.gz

Social Carrier Recommendation for Selecting Services in.. - Liver, Altmann (1997) (Correct) on an endto -end basis require an approach for automatically selecting services that provide sufficient Social Carrier Recommendation for Selecting Services in Electronic Telecommunication (LN j)of the called person. For this purpose a database of existing LDs is accessed. 2. The routes found ftp.icsi.berkeley.edu/pub/techreports/1997/tr-97-033.ps.gz

Managing Semantic Heterogeneity with Production Rules and.. - Ceri, Widom (1993) (Correct) (39 citations) a specification language and methods for automatically deriving production rules that maintain (1) core of the specification language is based on the select statements and predicates of SQL, augmented with in which the presence of data in one database implies the presence of related data in another, www-db.stanford.edu/pub/papers/heterogeneity.ps

Processing Satellite Images on Tertiary Storage: A Study of the .. - Jiebing Yu (1996) (Correct) (2 citations) we call "query pre-execution" can be used to **automatically** and accurately determine the reference storage [6]Our results indicate that the careful **select**ion of tile size can reduce the time required to Processing Satellite **Images** on Tertiary Storage: A Study of the Impact of www.cs.wisc.edu/~jiebing/tile.ps

Relevance Feedback and Term Weighting Schemes for.. - Squire, Müller, Müller (1998) (Correct) by T'el'evision Suisse Romande. Ten images were selected as queries. Five users 2 In this paper, only and term weighting schemes for content-based image retrieval David Squire Wolfgang Muller Henning research to the content-based querying of image databases. Specifically, the use of inverted files, cuiwww.unige.ch/~vision/Publications/postscript/98/VGTR98.05_SquireMuellerMueller.ps.gz

A Corpus Analysis Approach for Automatic Query Expansion...- Gauch, Wang, Rachakonda (1998) (Correct) (8 citations)

research uses corpus analysis techniques to **automatically** discover similar words directly from the matrix associated with it. If the best matrix is **selected**, substantial search improvements are possible. Query Expansion and its Extension to Multiple **Databases** 1 Susan Gauch, Jianying Wang and Satya Mahesh www.tisl.ukans.edu/~sgauch/papers/TOIS98.ps

Propagation Rule Compiler: User Manual - Griefahn, Rath (Correct)

Based on the result of this analysis, the tool **automatically** generates triggers, called update propagation rules will be simulated step by step. The **selected** update affects a particular concept (class, Intelligent **Database** Environment for Advanced Applications IDEA www.informatik.uni-bonn.de/~ulrike/Publications/PROP/prop_usermanual.ps.gz

<u>Language-independent text retrieval with the EuroWordNet - Gilarranz, Gonzalo, Verdejo (1997)</u> (<u>Correct)</u> (<u>4 citations</u>)

is arranged according to semantic correlations automatically extracted from corpora. Two limitations coherent wordnets across the sites involved the selection of a set of Base Concepts that represent the approaches when working with short documents (image captions in an image database in their www.ieec.uned.es/ieec/miembros/jgonzalo/mulsaic97.ps

Modeling Geometric Structure and Illumination Variation of a Scene .. - Zhang (1998) (Correct)
We present in this paper a system which automatically builds, from real images, a scene model
21st image in the sequence, respectively. Step 4: Select one image from the first sequence (referred and Illumination Variation of a Scene from Real Images Zhengyou Zhang y z y INRIA, BP 93, F-06902

www-sop.inria.fr/robotvis/personnel/zzhang/Publis/ICCV-GeoPh.ps.gz

Design of a Distributed Planetary Image Data Archive Based on.. - Rehatschek (Correct)
generation as well as a fault database, which automatically tells the proper local system administrator
Design of a Distributed Planetary Image Data Archive Based on an ATM Network Herwig
To Access Any Ansi Sql Compatible Relational Database System With The Same Set Of Sql Statements. The
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Google (Web) CSB DBLP

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<u>Discovery of General Knowledge in Large Spatial Databases - Wei Lu (1993) (Correct) (20 citations)</u> be provided by domain experts or constructed **automatically** or semiautomatically by data statistical can be combined into a hybrid algorithm which **selects** different kinds of hierarchies (spatial or been developed [13] for performance improvement in **image database** applications. Studies on data www.fi.muni.cz/usr/popelinsky/hansmine93.ps.gz

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Image Databases are not Databases with Images - Simone Santini (1997) (Correct) (1 citation) weapons the database uses the information to select some stimuli over others. Several concepts that Image Databases are not Databases with Images Simone Image Databases are not Databases with Images Simone Santini vision.ucsd.edu/~ssantini/articles/imgdb/iciap97.ps.Z

Progressive Polygon Encoding Of Shape Contours - Jordan, Ebrahimi (1997) (Correct) and retrieval of arbitrarily shaped objects in image databases, as well as composition and retrieval of arbitrarily shaped objects in image databases, as well as composition and manipulation of shape is also a key parameter for image database indexing and retrieval. Such an application Itssg3.epfl.ch/text/publications/../publications/papers/clb_ipa97.ps.gz

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Materializing the Web - De Rosa, Catarci, locchi, Nardi.. (1998) (Correct) (5 citations) approach to accessing the Web, that enables for **automatically** acquiring data from Web sites and making them and making them accessible to the user through a **database** query paradigm. The basic idea is to build, once than usual (i.e.when accessing archives, **databases**, etc.to locate the information of interest. ftp.dis.uniroma1.it/pub/locchi/publications/web-coopis98.ps.gz

A Unified Approach to Data Modeling for a Class of.. - Gudivada, Raghavan.. (1994) (Correct) (1 citation) required to extract features from the images, automatically or semiautomatically, at the time of their of the domain objects and the necessary tools for selecting and placing these graphic icons for composing A Unified Approach to Data Modeling for a Class of Image Database Applications Venkat N. Gudivada 1 www.cacs.usl.edu/Departments/CACS/Publications/Raghavan/Gudi95.ps.Z

David G. Goodenough - Daniel Charlebois (Correct)

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Face Identification by Deformation Measure - Leroy (Correct)

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Sustaining Interaction in Database Query - Inder, Stader (Correct)

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An Image Transform Approach for HMM Based Automatic.. - Potamianos, Graf, Cosatto (1998) (Correct) (2 citations)

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Lipreading performance on the AT&T audio-visual database [5] is reported in Section 5. Finally, the examples. Upper row: Consecutive fields from database part P.1 (see Table 1)Lower row: Zoomed in www.research.att.com/~makis/paper_ICIP_98.ps

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dSCAM: Finding Document Copies Across Multiple Databases - Garcia-Molina, Gravano.. (1996) (Correct) material easy. An important problem is how to automatically detect when a "new" digital document is Then we proceeded as follows: 1. First we selected existing databases that we thought were likely to documents (encoded in word spacing or in images) so that one can trace back to the original www-db.stanford.edu/pub/gravano/1996/pdis96.ps

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Search for Iconic Patterns in an Image Database Kieron Messer University of Surrey Itp.ee.surrey.ac.uk/pub/vision/papers/messer-mscthesis95.ps.Z

Learning, Tracking and Recognition of 3D Objects - Denzler, Beß, Hornegger.. (1994) (Correct) extraction of the region of interest is done automatically by a motion tracking step. For learning 3-D of an active robot vision system. In a sequence of images taken by a camera mounted on the hand of a robot, www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1994/Denzler94:LTA.ps.gz

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Waltz Quick Start - Version Roberts (1996) (Correct)

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Progress On Vision Through Learning - Collaborative Effort (Correct)

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are artificial, they demonstrate some important **character**istics of real-world problems: first, if the] and Prim-tweak [Fink and Yang, 1993]for **automatically selecting** primary effects of operators. The search. The underlying idea of this approach is to **select** certain "important" effects among the effects of www.cs.cmu.edu/afs/cs/project/prodigy-1/eugene/Public/Papers/analysis-primary.ps

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